

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/757,824

DATE: 02/05/2001 TIME: 14:15:05

Input Set : A:\875-043US1 Sequence Listing.txt.txt
Output Set: N:\CRF3\02052001\I757824.raw

	4. <1.1.0>	APPLICANT: Davidson, Beverly	
	5	Mao, Qinwen	4°5
	6	Xia, Haibin	
	8 <120>	TITLE OF INVENTION: PTD modified proteins	ENTERED
1	0 <130>	FILE REFERENCE: 875.043US1	
C> 1	2 <140>	CURRENT APPLICATION NUMBER: US/09/757,824	t .
C> 1	2 <141>	CURRENT FILING DATE: 2001-01-09	
		NUMBER OF SEQ ID NOS: 3	
.1	4 <1.70>	SOFTWARE: FastSEQ for Windows Version 4.0	
1	6 <210>	SEQ ID NO: 1	
		LENGTH: 33	•
		TYPE: DNA	
		ORGANISM: Adenovirus	
		SEQUENCE: 1	
		egaga tggccegggg gteggeggtt gee	33
		SEQ ID NO: 2	
		LENGTH: 81	
		TYPE: DNA	
		ORGANISM: Adenovirus	
		SEQUENCE: 2	60
	-	tagat catcitogic goigtning official coataaccgo caccycoagi	60
	-	ggctg ttttccaaac a	81
		SEQ ID NO: 3	
		LENGTH: 81	
-		TYPE: DNA	
_		ORGANISM: Adenovirus	• .
		SEQUENCE: 3	
		tagat caatageeee tettetteeg tetetgtegt egtetaeege caeegeeagt	60
4	U aaacg	ggotg ttttccaaac a	81

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/757,824

DATE: 02/05/2001 TIME: 14:15:06

Input Set : A:\875-043US1 Sequence Listing.txt.txt

Output Set: N:\CRF3\02052001\I757824.raw

t L:12 t M:270 C: Current Application Number differs, Replaced Current Application No

 $L:12\ \text{M}:271\ \text{C}:$ Current Filing Date differs, Replaced Current Filing Date